		R	EPORT	OF SUB	AQUEOL	JS DRILLING OPERATIO	NS			
DISTRICT						DRILL BOAT				
EXACT LOCATION OF	WORK						DATE OR PERIOD			
EXACT LOCATION OF WORK							DATE ON TEMOD			
							WEATHER			
NO OF CHIEFT WORKED PER DAY							NO OF REPOONS IN OREW			
NO. OF SHIFTS WORKED PER DAY HOURS PER SHIFT							NO. OF PERSONS IN CREW			
NAME OF CONTRACTOR						CONTRACT NO.	CONTRACT PERIOD	CONTRACT PERIOD		
WORK PERFORMED						EFFEC	TIVE WORKING TIME			
Class of material						ITEM HOURS MIN.				
Class of Illaterial						Drilling		HOOKS	IVIIIV.	
Number of holes drilled	d I	No.				Loading				
Spacing of holes		Feet				Blasting				
Area blasted		Sq. Ft.								
Linear feet drilled		Feet				Total				
Average depth of hole	s	Feet				Percentage of total time				
Depth below grade		Feet				r crocinage or total time				
	D.F.		NOUL C			NON-EFFECTIVE WORKING TIME				
	DE	SCRIPTION OF E	ORILLS			i <b>TEM</b> H			MIN.	
Steam or pneumatic						Taking on fuel and supplies	aking on fuel and supplies			
Number of cylinders, bore and stroke					Changing location of plant on job					
Number of drills						Loss due to opposing natural ele	Loss due to opposing natural elements			
Size of drills						Loss due to passing vessels				
		ATTENDANT DI	ANIT			Minor operating repairs				
	,	ATTENDANT PL	ANI			Waiting for attendant plant				
TE <b>M</b>		NAME	OR NUMBE	R	HOURS	Preparation				
						ransferring plant between works				
						Lay time off shift				
						Sundays and holidays				
						Miscellaneous				
						TOTAL				
						Percentage of total ti	me			
COMMODITIES CONSUMED		INVE	NVENTORY (see note)		LOST TIME NOT CHARGEABLE TO COST OF WORK					
(operating supplies)	UN∣T		QUANT	ITY	VALUE			T		
Fuel (Coal)	Tons					ITEM		HOURS	MIN.	
Fuel (Oil)	Bbls					Repair time chargeable to rental				
Lubricants	Gals.		1			Collisions				
Lubricants	Lbs					Out of commission				
Water	Gals		1			Work performed by contract				
Explosives	Lbs					Miscellaneous				
Exploders	No.					TOTAL				
Equipment, small tools and supplies					Percentage of total ti	me				
Subsistence supplies								_		
TOTAL					Total time in period					
	must be	e filled in on the	last day of	each mont	h and also d	on the report made upon completic	n of each job.			
REMARKS										
SUBMITTED BY					TITLE					

(Proponent: CECW-OD)

## TO BE FILLED IN WHEN SUBMITTING MONTHLY AND ANNUAL REPORTS TO THE OFFICE OF THE CHIEF OF ENGINEERS

	ITEMS	COST			
	ayrolls (gross)  Less subsistence and quarters				
	ubsistence uel: Quantity				
	Unit Price				
W	ater				
Ex	xplosives: Type Lbs. per hole, average				
Fx	xploders				
Lι	ibricants				
	ant rental				
	surance ttendant plant				
	iscellaneous				
Sı	TOTAL FIELD EXPENSE urveys, superintendence, office expenses, etc.				
	TOTAL COST				
O <sub>l</sub>	perating cost per minute at work  (Based on effective plus noneffective time)				
	DATA FROM PLANT COST AND RENTAL LEDGERS				
Вс	ook value 19				
Balance in plant rental account					
	Additions and betterments to vessel				
ANNUAL	Costs charged to plant rental: Depreciation				
ANN	Cessation of work				
	Repairs to hull Repairs to machinery				
	Small tools, rope, etc.				
	TOTAL				